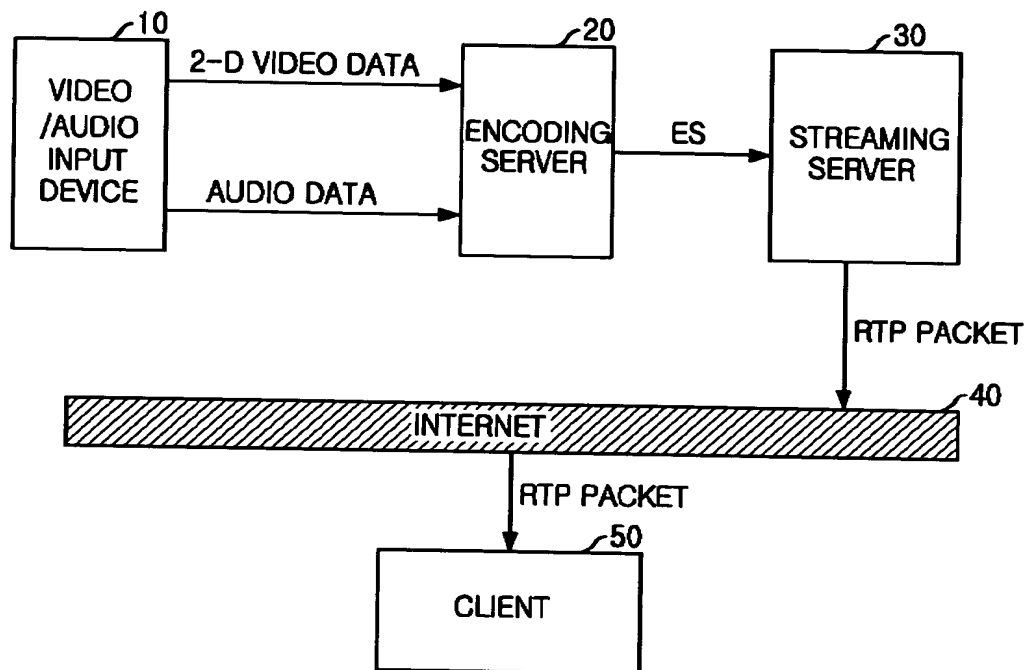
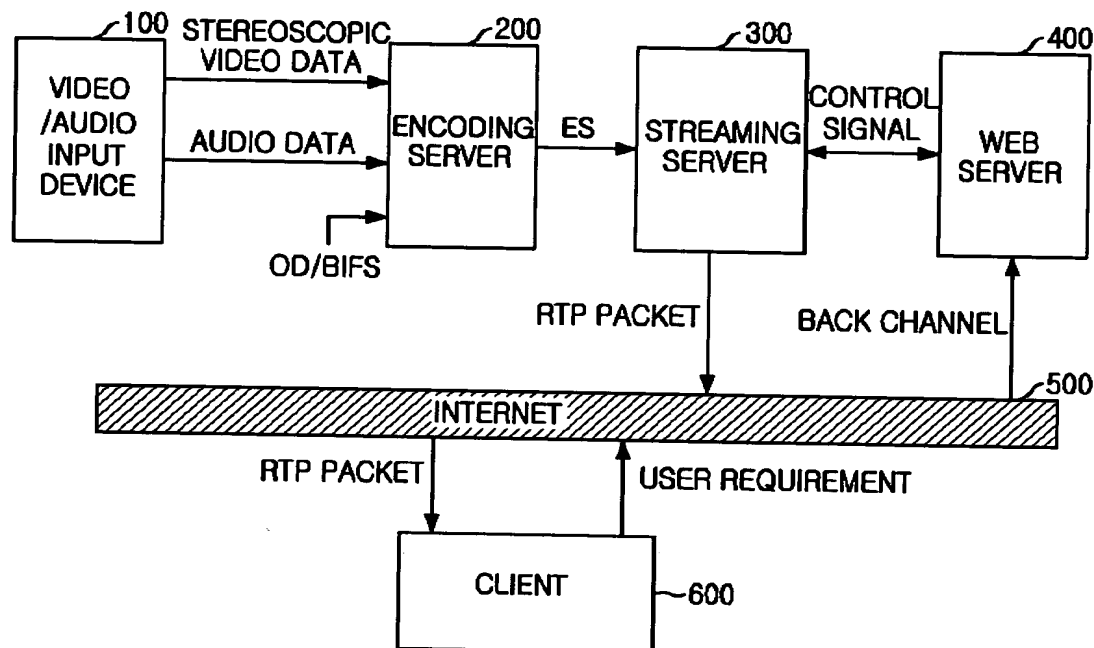


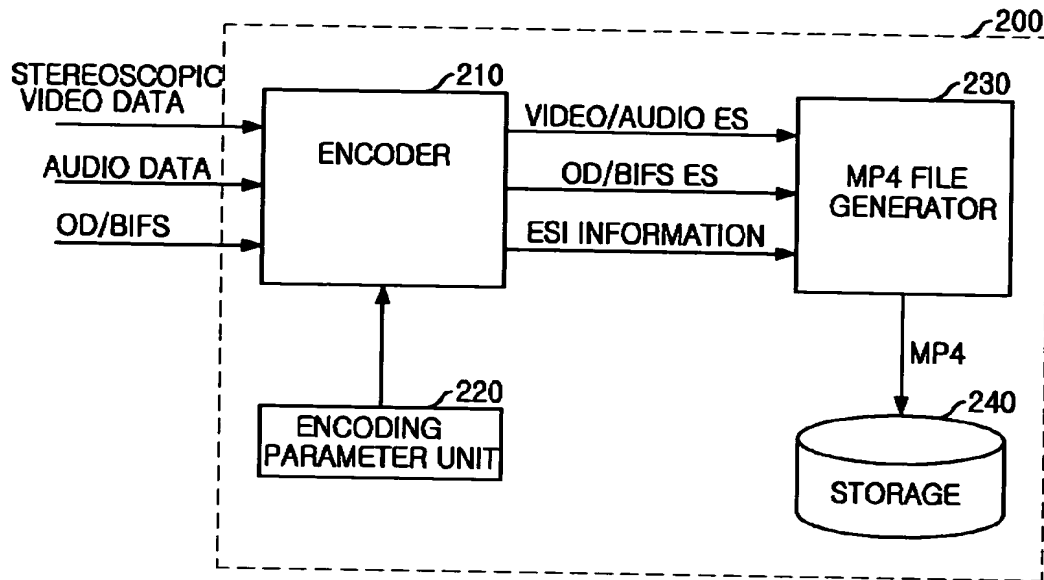
[Fig. 1]



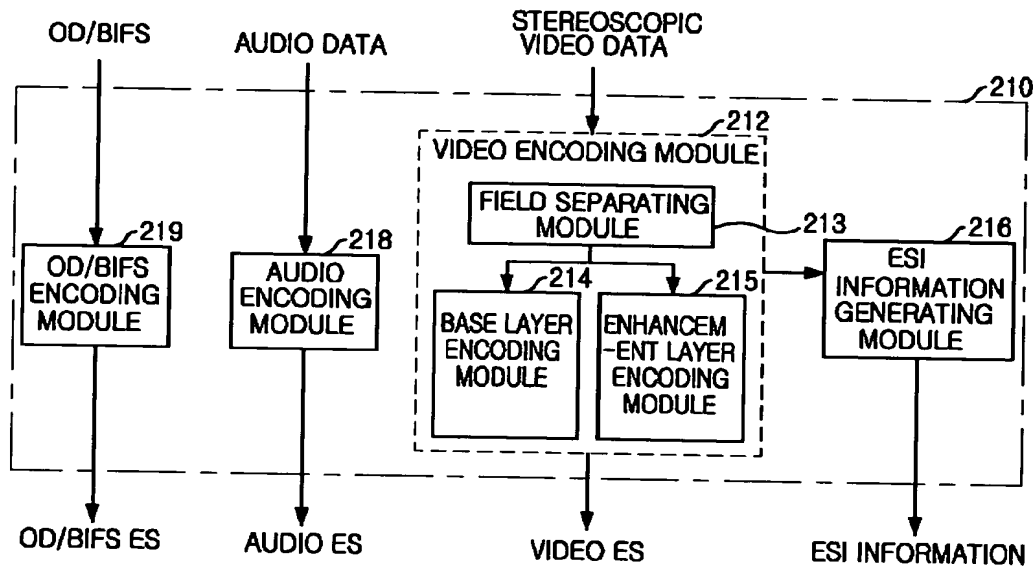
[Fig. 2]



[Fig. 3]



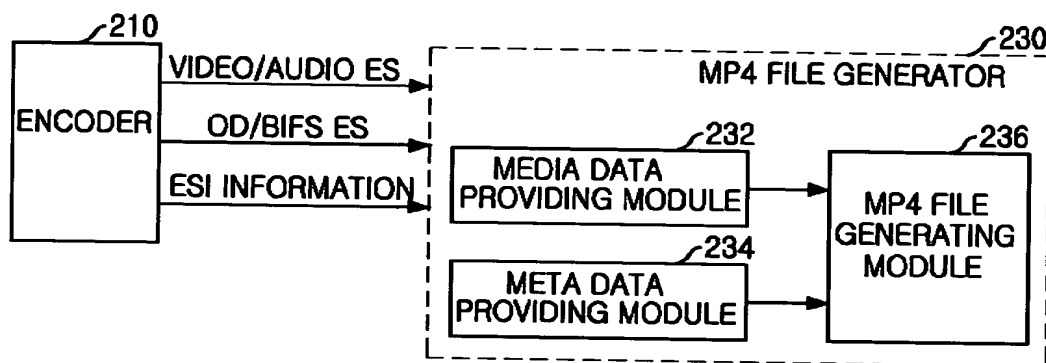
[Fig. 4]



[Fig. 5]

LAYER TYPE	INPUT DATA
BASE LAYER	LEFT-EYE ODD FIELD
1ST ENHANCEMENT LAYER	LEFT-EYE EVEN FIELD
2ND ENHANCEMENT LAYER	RIGHT-EYE ODD FIELD
3RD ENHANCEMENT LAYER	RIGHT-EYE EVEN FIELD

[Fig. 6]



[Fig. 7]

ES\_ID=4

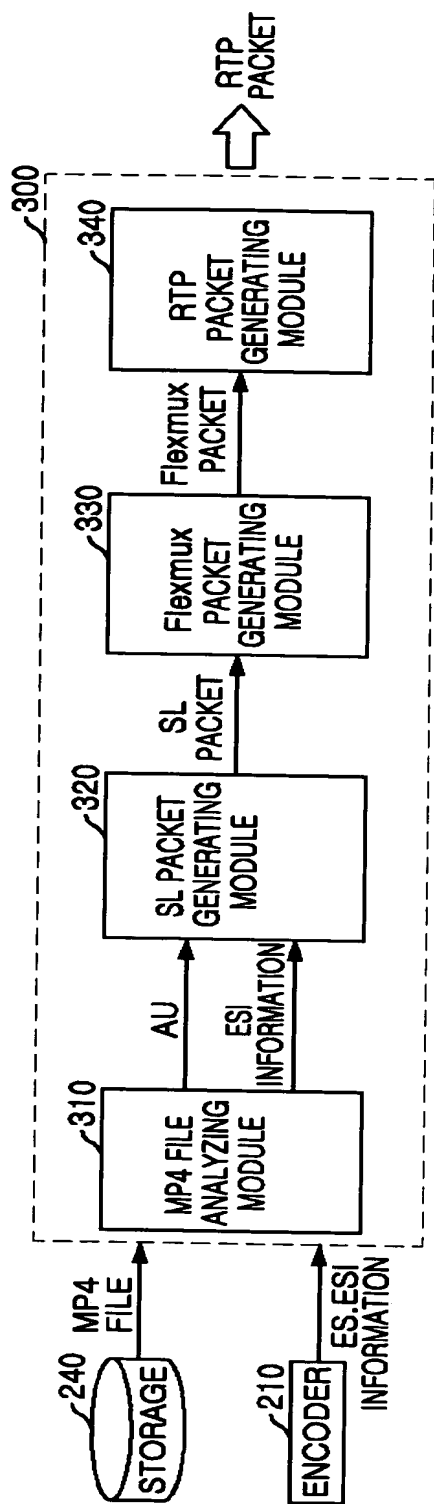
mdata Atom	LEFT-EYE ODD FIELD AU_#1	LEFT-EYE ODD FIELD AU_#2	•••••	LEFT-EYE ODD FIELD AU_#K	LEFT-EYE ODD FIELD AU_#1
	LEFT-EYE EVEN FIELD AU_#2	•••••	LEFT-EYE EVEN FIELD AU_#K	RIGHT-EYE ODD FIELD AU_#1	RIGHT-EYE ODD FIELD AU_#2
•••••	•••••	RIGHT-EYE ODD FIELD AU_#K	RIGHT-EYE EVEN FIELD AU_#1	RIGHT-EYE EVEN FIELD AU_#2	•••••
	•••••	RIGHT-EYE EVEN FIELD AU_#K	•••••	•••••	•••••

K:LAST AU NUMBER

[Fig. 8]

ES_ID=1	LEFT-EYE ODD FIELD AU_#1	RIGHT-EYE EVEN FIELD AU_#1	LEFT-EYE EVEN FIELD AU_#1	RIGHT-EYE ODD FIELD AU_#1	LEFT-EYE ODD FIELD AU_#2	RIGHT-EYE EVEN FIELD AU_#2
mdata Atom						• • •

[Fig. 9]



[Fig. 10]

